

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("6326806") or ("5974547") or ("6374318").PN.	USPAT	OR	OFF	2004/12/12 21:00
L2	2	L1 and version	USPAT	OR	OFF	2004/12/12 20:37
L3	3	L1 and internet	USPAT	OR	OFF	2004/12/12 20:38
L4	0	L1 and iurl	USPAT	OR	OFF	2004/12/12 20:38
L5	0	L1 and url	USPAT	OR	OFF	2004/12/12 20:41
L6	1	L1 and lan	USPAT	OR	OFF	2004/12/12 20:42
L7	1	L1 and ethernet	USPAT	OR	OFF	2004/12/12 20:43
L8	0	L1 and udp	USPAT	OR	OFF	2004/12/12 20:43
L9	2	L1 and tcp	USPAT	OR	OFF	2004/12/12 20:44
L10	1	L1 and link	USPAT	OR	OFF	2004/12/12 20:44
L11	0	L1 and link with layer	USPAT	OR	OFF	2004/12/12 20:44
L12	1	L1 and (transport or ipx)	USPAT	OR	OFF	2004/12/12 20:46
L13	981	udp with packet	USPAT	OR	OFF	2004/12/12 20:46
L14	86	udp with packet and ipx with packet	USPAT	OR	OFF	2004/12/12 20:47
L15	126	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback with status 14	USPAT	OR	OFF	2004/12/12 20:46
L16	0	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback with status and 14	USPAT	OR	OFF	2004/12/12 20:46
L17	0	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback with status and udp	USPAT	OR	OFF	2004/12/12 20:46
L18	42	udp with packet and ipx with packet and "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 20:48
L19	24	udp with packet\$1 and ipx with packet\$1 and broadcast\$4 with packet\$1 and "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 20:51
L20	16781	udp with packet\$1 and ipx with packet\$1 and broadcast\$4 with packet\$1 and internet with security and firewall "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 20:52
L21	2	udp with packet\$1 and ipx with packet\$1 and broadcast\$4 with packet\$1 and internet with security and firewall and "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 20:53
L22	0	udp with packet\$1 and ipx with packet\$1 and broadcast\$4 with packet\$1 and internet with security and firewall and xml	USPAT	OR	OFF	2004/12/12 20:53

L23	3	1 and storage	USPAT	OR	OFF	2004/12/12 21:13
L24	0	xml and pda and (phone or cellphone or telephone) and computer and (game or videogame) and appliance and video and (pager or paging) with device	USPAT	OR	OFF	2004/12/12 21:15
L25	335	xml and pda	USPAT	OR	OFF	2004/12/12 21:15
L26	86	xml and pda and pager	USPAT	OR	OFF	2004/12/12 21:15
L27	10	xml and pda and pager and game	USPAT	OR	OFF	2004/12/12 21:15
L28	10	xml and pda and pager and game and computer	USPAT	OR	OFF	2004/12/12 21:15
L29	7	xml and pda and pager and game and computer and phone	USPAT	OR	OFF	2004/12/12 21:15
L30	2	xml and pda and pager and game and computer and phone and appliance	USPAT	OR	OFF	2004/12/12 21:15
L31	2	xml and pda and pager and game and computer and phone and appliance and record\$	USPAT	OR	OFF	2004/12/12 21:15
S1	2	(("6326806") or ("5974547")).PN.	USPAT	OR	OFF	2004/12/12 18:31
S2	5215	709/203,218,232,238,250.ccls.	USPAT	OR	OFF	2004/12/12 16:04
S3	1539	370/254,351,395.1,395.52.ccls.	USPAT	OR	OFF	2004/12/12 16:04
S4	6592	S2 or S3	USPAT	OR	OFF	2004/12/12 16:04
S5	125	370/395.52.ccls.	USPAT	OR	OFF	2004/12/12 16:04
S6	162	S2 and S3	USPAT	OR	OFF	2004/12/12 16:04
S7	0	370/395.52.cor. and S6	USPAT	OR	OFF	2004/12/12 16:05
S8	1973221	370/395.52.cor. "26"	USPAT	OR	OFF	2004/12/12 16:05
S9	0	370/395.52.cor. and S2	USPAT	OR	OFF	2004/12/12 16:05
S10	1	370/395.52.cor. and "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 16:05
S11	349	pld.ab.	USPAT	OR	OFF	2004/12/12 16:05
S12	2	pld.ab. and S4	USPAT	OR	OFF	2004/12/12 16:05
S13	3	packet\$1 same filter\$4 same (pld or programmable with logic with device\$4 or pnut)	USPAT	OR	OFF	2004/12/12 16:08
S14	1386	(pld or programmable with logic with device\$4 or pnut).ab.	USPAT	OR	OFF	2004/12/12 16:07
S15	11	(pld or programmable with logic with device\$4 or pnut).ab. and S4	USPAT	OR	OFF	2004/12/12 16:07
S16	349	filter\$4 same (pld or programmable with logic with device\$4 or pnut)	USPAT	OR	OFF	2004/12/12 16:08
S17	2	filter\$4 same (pld or programmable with logic with device\$4 or pnut) and S4	USPAT	OR	OFF	2004/12/12 16:09

S18	22	filter\$4 same (pld or programmable with logic with device\$4 or pnut) and ("709"/\$.ccls. or "370"/\$.ccls.)	USPAT	OR	OFF	2004/12/12 16:10
S19	12	(filter\$4 same (pld or programmable with logic with device\$4 or pnut)).ab.	USPAT	OR	OFF	2004/12/12 16:11
S20	1	(filter\$4 same (pld or programmable with logic with device\$4 or pnut)).ti.	USPAT	OR	OFF	2004/12/12 16:11
S21	0	S1 and filter\$	USPAT	OR	OFF	2004/12/12 17:07
S22	57	pnut	USPAT	OR	OFF	2004/12/12 17:12
S23	0	pnut.ab.	USPAT	OR	OFF	2004/12/12 17:12
S24	36	pnut and network	USPAT	OR	OFF	2004/12/12 17:12
S25	0	"6374318".pn. and filter\$ and (pld or programmable with logic with device\$1) and packet\$	USPAT	OR	OFF	2004/12/12 17:21
S26	1	"6374318".pn. and filter\$ and (pld or programmable with logic with device\$1)	USPAT	OR	OFF	2004/12/12 17:21
S27	1	S1 and (user\$1 or client\$1) same input	USPAT	OR	OFF	2004/12/12 17:57
S28	0	"66403345590060"	USPAT	OR	OFF	2004/12/12 17:57
S29	0	"6640334 5590060"	USPAT	OR	OFF	2004/12/12 17:57
S30	2	"6640334".pn. or "5590060".pn.	USPAT	OR	OFF	2004/12/12 17:57
S31	3	((("6326806") or ("5974547") or ("6374318")).PN.	USPAT	OR	OFF	2004/12/12 18:31
S32	950	S3 and memory	USPAT	OR	OFF	2004/12/12 18:31
S33	3	S31 and memory	USPAT	OR	OFF	2004/12/12 18:56
S34	1	S31 and (audio or sound or auditory)	USPAT	OR	OFF	2004/12/12 18:56
S35	1	S31 and (audio or sound or auditory or speaker)	USPAT	OR	OFF	2004/12/12 18:57
S36	1	S31 and security	USPAT	OR	OFF	2004/12/12 18:58
S37	1	S31 and switch	USPAT	OR	OFF	2004/12/12 19:01
S38	2	S31 and command	USPAT	OR	OFF	2004/12/12 19:02
S39	0	S31 and visual	USPAT	OR	OFF	2004/12/12 19:02
S40	2	S31 and (led or lcd or display)	USPAT	OR	OFF	2004/12/12 19:03
S41	976	led\$1 same status and lcd\$1 same status	USPAT	OR	OFF	2004/12/12 19:04
S42	178	led\$1 same status with device\$1 and lcd\$1 same status with device\$1	USPAT	OR	OFF	2004/12/12 19:04
S43	10	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and "709"/\$.ccls.	USPAT	OR	OFF	2004/12/12 19:05
S44	2	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and "709"/\$.ccls. and audio with feedback	USPAT	OR	OFF	2004/12/12 19:06

S45	45	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback	USPAT	OR	OFF	2004/12/12 19:06
S46	40	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback with status	USPAT	OR	OFF	2004/12/12 20:46
S47	0	led\$1 same status with device\$1 and lcd\$1 same status with device\$1 and audio with feedback with status and "370"/\$.ccls.	USPAT	OR	OFF	2004/12/12 19:06



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1 Realization of HTS trisection band pass filter

Jhon, H.-S.; Chang Hoon Jeon; Kyoung Bo Han; Seong Sik Myoung; Jong Gwang Yook; Jia, Q.X.; Sang Yeol Lee;
Applied Superconductivity, IEEE Transactions on , Volume: 13 , Issue: 2 , Jun 2003
Pages:294 - 296

[Abstract] [\[PDF Full-Text \(359 KB\)\]](#) **IEEE JNL**

2 Fabrication of HTS hairpin type filter with the center frequency of 2.2 GHz

Cheol-Su Kim; Seok Cheon Song; Sang Yeol Lee;
Applied Superconductivity, IEEE Transactions on , Volume: 11 , Issue: 1 , Mar 2001
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[Abstract] [\[PDF Full-Text \(188 KB\)\]](#) **IEEE JNL**

3 High-quality Y-Ba-Cu-O thin films by PLD-ready for market applications

Lorenz, M.; Hochmuth, H.; Matusch, D.; Kusunoki, M.; Svetchnikov, V.L.; Riedl, V.; Stanca, I.; Kastner, G.; Hesse, D.;
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[Abstract] [\[PDF Full-Text \(548 KB\)\]](#) **IEEE JNL**

4 A voltage-controlled tunable thin-film distributed RC notch filter

Won-Youl Choi; Trolier-McKinstry, S.;
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[Abstract] [PDF Full-Text (132 KB)] IEEE JNL

5 Performance of superconducting dual mode resonators with differer input/output feedline angles

Sang Yeol Lee; Joo Hyung Park; Dal Ahn;
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[Abstract] [PDF Full-Text (220 KB)] IEEE JNL

6 Ag-doped double-sided PLD-YBCO thin films for passive microwave devices in future communication systems

Lorenz, M.; Hochmuth, H.; Natusch, D.; Lippold, G.; Svetchnikov, V.L.; Kaiser Hein, M.A.; Schwab, R.; Heidinger, R.;
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[Abstract] [PDF Full-Text (408 KB)] IEEE JNL

7 Large-area and double-sided pulsed laser deposition of Y-Ba-Cu-O tli films applied to HTSC microwave devices

Lorenz, M.; Hochmuth, H.; Natusch, D.; Borner, H.; Tharigen, T.; Patrikarako: D.G.; Frey, J.; Kreher, K.; Senz, S.; Kastner, G.; Hesse, D.; Steins, M.; Schm W.;
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[Abstract] [PDF Full-Text (560 KB)] IEEE JNL

8 Rapid design of biorthogonal wavelet transforms

Masud, S.; McCanny, J.V.;
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[Abstract] [PDF Full-Text (396 KB)] IEE JNL

9 From PI to H_∞ control in a unified framework

Kristiansson, B.; Lennartson, B.; Fransson, C.-M.;
Decision and Control, 2000. Proceedings of the 39th IEEE Conference on , Vol 3 , 12-15 Dec. 2000
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[Abstract] [PDF Full-Text (468 KB)] IEEE CNF

10 Efficient and simple hardware realization for broadband GMSK-

modulators using PLD-technology to enable MPEG2-transmissions in a standard TV-channel*Heiner, C.;*

Devices, Circuits and Systems, 2000. Proceedings of the 2000 Third IEEE International Caracas Conference on , 15-17 March 2000

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[\[Abstract\]](#) [\[PDF Full-Text \(272 KB\)\]](#) [IEEE CNF](#)**11 New method for obtaining SV-PWM patterns following an arbitrary reference***Lamich, M.; Balcells, J.; Gonzalez, D.;*

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[\[Abstract\]](#) [\[PDF Full-Text \(450 KB\)\]](#) [IEEE CNF](#)**12 FIR filters for compensating D/A converter frequency response distortion***Vankka, J.; Lindeberg, J.; Halonen, K.;*

Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on , Volume: 4 , 26-29 May 2002

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[\[Abstract\]](#) [\[PDF Full-Text \(306 KB\)\]](#) [IEEE CNF](#)**13 CINRAD WSR-98D and its ground clutter filter design***He Jianxin;*

Radar, 2001 CIE International Conference on, Proceedings , 15-18 Oct. 2001

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[\[Abstract\]](#) [\[PDF Full-Text \(297 KB\)\]](#) [IEEE CNF](#)**14 Rapid VLSI design of biorthogonal wavelet transform cores***Masud, S.; McCanny, J.V.;*

Signal Processing Systems, 1999. SiPS 99. 1999 IEEE Workshop on , 20-22 Oct 1999

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[\[Abstract\]](#) [\[PDF Full-Text \(412 KB\)\]](#) [IEEE CNF](#)**15 Rapid design of discrete orthonormal wavelet transforms using silicon IP components***Masud, S.; McCanny, J.V.;*

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[\[Abstract\]](#) [\[PDF Full-Text \(312 KB\)\]](#) [IEEE CNF](#)[1](#) [2](#) [Next](#)